PTO/SB/21 (09-04)
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SIFE			Application Numb	er	09/832,73	38
ARANSN FOF		-	Filing Date		April 10, 2	2001
W 10 2005 K	KIVI		First Named Inver	ntor	Robert W	. Corrigan
			Art Unit		2611	
Binde used for all correspon	ndence after i	nitial filing)	Examiner Name		Nalevank	o, Christopher R
Total Number of Pages in Th	nis Submissi	on 11	Attorney Docket N	lumber	SLM-0000	00 (P0076)
		ENCLO	SURES (check all the	at apply)		
Fee Transmittal Form		Drawing(s)		After Al	lowance Communication to TC
Fee Attached		Licensing-	related Papers			Communication to Board eals and Interferences
Amendment / Reply		Petition				Communication to TC Notice, Brief, Reply Brief)
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Affidavits/declaratio	n(s)		Attorney, Revocation f Correspondence Add	Iress	Status L	etter
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Reply to Missing Parts/ Incomplete Application			•			
Reply to Missing Pa under 37 CFR1.52						
	SIGN	ATURE OF A	APPLICANT, ATTOI	RNEY, OI	R AGENT	
Firm		ОКАМОТО & ВЕ	ENEDICTO LLP			
Signature		Paria Be	-a'w			
Printed Name		Patrick D. Bened	licto			
Date		January 5, 2005		Reg. No.	40,909	
		CERTIFICAT	E OF TRANSMISS	ION/MAI	LING	
	tage as firs	t class mail in				with the United States Postal for Patents, P.O. Box 1450,
Signature	pario	Bean				
Typed or printed name	Patrick D.	Benedicto			Date	January 5, 2005

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CHANGE OF CORRESPONDENCE ADDRESS Application

Address to: **Commissioner for Patents** P.O. Box 1450 Alexandria, VA 22313-1450.

Application Number	09/832,738
Filling Date	April 10, 2001
First Named Inventor	Robert W. Corrigan
Art Unit	2611
Examiner Name	Nalevanko, Christopher R
Attorney Docket Number	SLM-00000 (P0076)

Please change the Correspondence Address for the	e above-identified applic	cation to:
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declaration. See 37 CFR 1.33(a)(1).	e "Request for Customer No est. Inclosed (Form PTO/SB/96) tion Number 40,909. Explication transmittal letter	umber Data Change" (PTO/SB/124).
Signature Paris beaus		
Typed or Printed Name Patrick D. Benedicto		
Date January 5, 2005		(408) 436-2110
NOTE: Signatures of all the inventors or assignees of reco- multiple forms if more than one signature is required, see b	rd of the entire interest or toelow*.	their representative(s) are required. Submit
▼Total of 1 form is submitted.		

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
See attached table of Exhibit A)
Serial No.:	{
Filing Date:	{
For:	\}

POWER OF ATTORNEY AND REVOCATION OF PRIOR **POWERS OF ATTORNEY**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Silicon Light Machines, owner of record of the applications and patents included within the table of Exhibit A attached hereto, hereby revokes all prior powers of attorney which may have been filed with these applications and patents and appoints Patrick D. Benedicto, Registration Number 40,909, of the firm of Okamoto & Benedicto, LLP, as its attorney with full power of substitution to transact all business in the U.S. Patent and Trademark Office in connection therewith.

Please direct all correspondence regarding these applications and patents to:

Patrick D. Benedicto, Esq. Okamoto & Benedicto, LLP 1737 North First Street, Suite 270 San Jose, California 95112 Phone: (408) 436-2110

By: Name:

Title:

EXHIBIT A

5,661,592 5,661,592 5,629,801 6,101,036 6,101,036 5,808,797 5,808,797 5,986,634 5,731,802 5,731,802 6,064,404 6,064,404	METHOD OF AND APPARATUS FOR SEALING				
5,661,592 5,661,592 5,629,801 6,101,036 6,101,036 5,808,797 5,808,797 5,986,634 5,986,634 6,064,404 6,064,404 6,303,986 B1	200	James Gill Shook	5/24/01	09/866,266	01803
TUS 5,661,592 HT 5,629,801 NG 5,629,801 SHE 6,101,036 BLE 5,808,797 5,986,634 5,731,802 6,064,404	METHOD OF AND APPARATUS FOR SEALING A HERMETIC LID TO A SEMICONDUCTOR	James Gill Shook	7/29/98	09/124,710	01800
TUS 5,661,592 HT 5,629,801 NG 5,629,801 NE 6,101,036 BLE 5,808,797 5,808,634 5,986,634 5,731,802	BANDWIDTH AND FRAME BUFFER SIZE REDUCTION IN A DIGITAL PULSE-WIDTH- MODULATED DISPLAY SYSTEM	Richard J.E. Aras et al.	11/5/96	08/744,099	01600
5,661,592 5,629,801 5,629,801 6,101,036 5,808,797 5,808,797	TIME-INTERLEAVED BITPLANE, PULSE-WIDTH-MODULATION DIGITAL DISPLAY SYSTEM	Richard J. E.Aras et al.	4/22/96	08/635,479	01500
5,661,592 5,661,592 5,629,801 6,101,036 5,808,797	DISPLAY/MONITOR WITH ORIENTATION DEPENDENT ROTATABLE IMAGE	Dave Corbin et al.	11/16/99	08/763,523	01300
5,661,592 5,629,801 6,101,036	METHOD AND APPARATUS FOR MODULATING A LIGHT BEAM	David Bloom et al.	8/26/96	08/638,605	01200
5,661,592	EMBOSSED DIFFRACTION GRATING ALONE AN IN COMBINATION WITH A CHANGEABLE IMAGE DISPLAY	Dave Bloom	6/23/98	09/103,353	01000
5,661,592	DIFFRACTION GRATING LIGHT DOUBLING COLLECTION SYSTEM	Bryan Staker et al.	6/7/95	08/473,759	00800
3,778,745	A METHOD OF MAKING AND AN APPARATUS FOR A FLAT DIFFRACTION GRATING LIGHT VALVE	Jonathan Bornstein et al.	6/7/95	08/480,459	0 0
FOR 5 798 743 8/25/98	CLEAR-BEHIND MATRIX ADDRESSING FOR DISPLAY SYSTEMS	David Bloom	6/795	08/482,192	00600
VALVE 5,841,579 11/24/98	FLAT DIFFRACTION GRATING LIGHT VALVE	Dave Corbin et al.	6/7/95	08/482,188	00500
PATENT ISSUED DATE NO.	TITLE	INVENTOR(S)/ APPLICANT	FILING DATE	SERIAL NO.	OUR FILE#

03900WO	03900	03800WO	03800	0_ 3	03001	02901	02600	02502	02500	00, 00	01907	01900	OUR FILE#
PCT/US02/06 715	09/802,619	PCT/US03/15 213	10/187,159	08/961,826	08/821,394	08/821,390	09/092,245	09/467,083	09/092,220	09/104,159	09/500,118	08/920,122	SERIAL NO.
2/28/02	3/8/01	5/14/03	6/28/02	10/31/97	3/20/97	3/20/97	6/5/98	12/20/99	6/25/98	6/24/95	2/8/00	9/2/97	FILING
Silicon Light Machines	Aki Tomita et al.	Silicon Light Machines	Jim Hunter et al.	Paul K. Manhart	David Bloom et al.	David Bloom et al.	Dave Corbin	Chris Gudeman	Chris Gudeman	David Bloom et al.	Dave Corbin et al.	Dave Corbin et al.	INVENTOR(S)/ APPLICANT
HIGH CONTRAST GRATING LIGHT VALVE	HIGH CONTRAST GRATING LIGHT VALVE	REDUCED FORMATION OF ASPERITIES IN CONTACT MICRO-STRUCTURES	REDUCED FORMATION OF ASPERITIES IN CONTACT MICRO-STRUCTURES	DISPLAY APPARATUS INCLUDING GRATING LIGHT-VALVE ARRAY AND INTERFEROMETRIC OPTICAL SYSTEM	DISPLAY SYSTEM INCLUDING AN IMAGE GENERATOR AND MOVEABLE SCANNER FOR SAME	DISPLAY DEVICE INCORPORATING ONE DIMENSIONAL HIGH-SPEED GRATING LIGHT VALVE ARRAY	STEREO HEAD MOUNTED DISPLAY USING A SINGLE DISPLAY DEVICE	METHOD AND APPARATUS FOR APPLYING VAPOR PHASE LUBRICANT TO DEVICE	VAPOR PHASE LOW MOLECULAR WEIGHT LUBRICANTS	METHOD AND APPARATUS FOR MODULATING AN INCIDENT LIGHT BEAM FOR FORMING A TWODIMENSIONAL IMAGE	ELECTRICAL INTERFACE TO INTEGRATED CIRCUIT DEVICE HAVING HIGH DENSITY I/O COUNT	ELECTRICAL INTERFACE TO INTEGRATED CIRCUIT DEVICE HAVING HIGH DENSITY I/O COUNT	TITLE
				6,088,102	5,764,280	5,982,553	6,271,808	6,251,842 B1	6,004,912	6,215,579	6,452,260 B1	6,096,576	PATENT NO.
				7/11/00	6/9/98	11/9/99	8/7/01	6/26/01	12/21/99	4/10/01	9/17/02	8/1/00	ISSUED DATE

						•
10/15/02	6,466,354 B1	METHOD AND APPARATUS FOR INTERFEROMETRIC MODULATION OF	Christopher Gudeman	9/19/00	09/664,020	05900
		METHOD, SYSTEM, AND DISPLAY APPARATUS FOR ELECTRONIC CINEMA	Rob Corrigan et al.	4/10/01	09/832,738	05800
12/24/02	6,497,490 B1	LASER BEAM ATTENUATOR AND METHOD OF ATTENUATING A LASER BEAM	Greg Miller et al.	12/14/99	09/461,503	05700
11/27/01	6,323,984 B1	METHOD AND APPARATUS FOR REDUCING LASER SPECKLE	Jahja Trisnadi	10/11/00	09/687,465	05300
	·	INTEGRATED DRIVER PROCESS FLOW	Silicon Light Machines	5/14/03	PCT/US03/15 475	05200WO
		INTEGRATED DRIVER PROCESS FLOW	Jim Hunter	5/28/02	10/161,191	05200
	·	DISPLAY APPARATUS RGB COLOR COMBINER AND 1D LIGHT VALVE RELAY INCLUDING SCHLIEREN FILTER	Silicon Light Machines	11/21/02	PCT/US02/37 573	05101WO
2/17/04	6,692,129 B2	DISPLAY APPARATUS RGB COLOR COMBINER AND 1D LIGHT VALVE RELAY INCLUDING SCHLIEREN FILTER	Kenneth P. Gross et al.	9/5/02	10/237,239	05101
11/11/03	6,646,778 B2	GRATING LIGHT VALVE WITH ENCAPSULATED DAMPENING GAS	Chris Gudeman et al.	8/1/01	09/921,266	04400
		SPECKLE CONTRAST REDUCTION BY POLARIZING AVERAGING	Jahja Trisnadi	2/7/00	09/498,703	04300
		OPTICAL DEVICE ARRAYS WITH OPTIMIZED IMAGE RESOLUTION	Silicon Light Machines	5/14/03	PCT/US03/15 543	04100WO
		OPTICAL DEVICE ARRAYS WITH OPTIMIZED IMAGE RESOLUTION	Dave Corbin et al.	5/28/02	10/161,193	04100
3/12/02	6,356,577 B1	METHOD AND APPARATUS FOR COMBINING LIGHT OUTPUT FROM MULTIPLE LASER DIODE BARS	Greg Miller	3/6/01	09/354,643	04000
ISSUED DATE	PATENT NO.	TITLE	INVENTOR(S)/ APPLICANT	FILING	SERIAL NO.	OUR FILE#

07700WO	07700		WO	07000WO	07000	06700WO	06700	06500	0v+01	06400	06300	00100	FILE #
PCT/US02/09 602	09/832,699	09/930,831	PCT/US02/09 604	PCT/US02/20 053	09/898,882	PCT/US03/15 348	10/187,137	09/930,820	10/321,342	09/930,838	09/574,733	10/047,5501	NO.
3/27/02	4/10/01	8/15/01	3/27/02	6/24/02	7/2/01	5/14/03	6/28/02	8/15/01	12/16/02	8/15/01	5/18/00	1/15/02	FILING
Silicon Light Machines	David Thomas Amm	David Thomas Amm	Silicon Light Machines	Silicon Light Machines	Jahja Trisnadi	Silicon Light Machines	David Amm	David Amm	David Amm et al.	David Amm et al.	Rob Corrigan	Gregory Miller	APPLICANT
MODULATION FOR LIGHT OUT OF THE FOCAL PLANE, IN A GLV BASED PROJECTIONS SYSTEM	MODULATION FOR LIGHT OUT OF THE FOCAL PLANE, IN A GLV BASED PROJECTIONS SYSTEM	ANGLED ILLUMINATION FOR SINGLE ORDER, GLV BASED PROJECTION SYSTEM	ANGLED ILLUMINATION FOR SINGLE ORDER, GLV BASED PROJECTION SYSTEM	METHOD, APPARATUS AND DIFFUSER FOR REDUCING LASER SPECKLE (as amended in the ISR)	HADAMARD PHASE PATTERNS FOR OPTIMUM LASER SPECKLE REDUCTION	A METHOD AND DEVICE FOR MODULATING A LIGHT BEAM AND HAVING AN IMPROVED RESPONSE	A METHOD AND DEVICE FOR MODULATING A LIGHT BEAM AND HAVING AN IMPROVED RESPONSE	STRESS TUNED BLAZED GRATING LIGHT VALVE	BLAZED GRATING LIGHT MODULATOR	BLAZED GRATING LIGHT MODULATOR	PROJECTOR WITH SEPARATE LIGHT SOURCE AND PROJECTION OPTICS	METHOD FOR LITHOGRAPHY-BASED DOMAIN PATTERNING OF LOW-COERCIVE-FIELD FERRO ELECTRICS	TITLE
	6,614,580 B2	6,707,591 B2	·				6,714,337 B1	6,639,722 B2			6,480,634 B1		PATENT NO.
	9/2/03	3/16/04					3/30/04	10/28/03			11/12/02		ISSUED DATE

		METHOD OF MANUFACTURING OPTICAL COUPLER	Syed Tariq Shafaat et al.	11/8/02	10/291,264	08800
		OPTICAL COUPLER	Syed Tariq Shafaat et al.	8/28/02	10/231,429	08700
7/1/03	6,587,253 B2	ENHANCE THERMAL STABILITY THROUGH OPTICAL SEGMENTATION	Omar Leung	8/16/01	09/931,674	08600
		HIGH SENSITIVITY, HIGH RESOLUTION SPECTRAL CHANNEL MONITOR	Clinton Carlisle et al.	2/28/03	10/377,977	08500
		METHOD AND APPARATUS FOR MEASURING WAVELENGTH JITTER OF LIGHT SIGNAL	Dinesh Maheshwari et al.	8/21/01	09/934,050	08,70
		MICROELECTRONIC MECHANICAL SYSTEM AND METHODS	Michael Bruner	10/9/02	10/268,257	08301
		MICROELECTRONIC MECHANICAL SYSTEM AND METHODS	Silicon Light Machines	8/29/02	PCT/US02/27 822	08300WO
		MICROELECTRONIC MECHANICAL SYSTEM AND METHODS	Michael Bruner	9/13/01	09/952,626	08300
	·	FIBER OPTIC TRANSCEIVER	Gregory Miller et al.	6/5/01	09/875,499	08200
12/9/03	6,660,552 B2	REDUCED SURFACE CHARGING IN SILICON-BASED DEVICES	Alexander Payne et al.	3/14/02	10/100,627	08101
5/14/02	6,387,723 B1	REDUCED SURFACE CHARGING IN SILICON-BASED DEVICES	Alexander Payne et al.	1/19/01	09/765,922	0 0
		METHOD AND APPARATUS FOR DYNAMIC EQUALIZATION IN WAVELENGTH DIVISION MULTIPLEXING	Clinton Carlisle et al.	1/15/02	10/051,972	08000
5/20/03	6,567,584 B2	AN ILLUMINATION SYSTEM FOR ONE- DIMENSIONAL SPATIAL LIGHT MODULATORS EMPLOYING MULTIPLE LIGHT SOURCES	Clinton Carlisle et al.	2/12/01	09/782,387	07900
ISSUED DATE	PATENT NO.	TITLE	INVENTOR(S)/ APPLICANT	FILING DATE	SERIAL NO.	OUR FILE#

	10600	10500	10400	10300	10200	10100	10000	09900	09700	09600	00500	09100	09000	08900	OUR FILE #
	10/327,357	10/318,658	10/159,715	10/225,370	10/179,664	10/112,962	10/256,558	10/367,440	10/323,560	10/225,211	10/183,585	10/160,305	10/231,346	10/232,790	SERIAL NO.
	12/20/02	12/12/02	5/31/02	8/20/02	6/24/02	3/28/02	9/27/02	2/14/03	12/18/02	8/20/02	6/26/02	5/29/02	8/28/02	8/28/02	FILING DATE
•	Clinton Carlisle et al.	Jahja Trisnadi et al.	Clinton Carlisle et al.	Jim Hunter et al.	Omar Leung	Mike Bruner et al.	Omar Leung et al.	Wihelmus de Groot et al.	Alexander Payne et al.	Alexander Payne et al.	Clinton Carlisle et al.	Josef Berger et al.	Syed Tariq Shafaat et al.	Syed Tariq Shafaat et al.	INVENTOR(S)/ APPLICANT
6	ARRANGEMENT FOR WDM MULTIPLEXING AND DEMULTIPLEXING	APPARATUS FOR SELECTIVELY BLOCKING WDM CHANNELS	LIGHT MODULATOR STRUCTURE FOR PRODUCING HIGH-CONTRAST OPERATION USING ZERO-ORDER LIGHT (as amended)	GRATING LIGHT VALVE WITH INDIVIDUALLY ADDRESSABLE RULINGS	METHOD TO CREATE A HERMETIC PACKAGE WITH TILTED COVER	MICROELECTRONIC MECHANICAL SYSTEM AND METHODS	CONTROLLED CURVATURE OF STRESSED MICRO-STRUCTURES	METHOD AND APPARATUS FOR LEVELING THERMAL STRESS IN MULTI-LAYER MEMS DEVICES	FABRY-PEROT INTERFEROMETER INCLUDING MEMBRANE SUPPORTED REFLECTOR	2-D DIFFRACTION GRATING FOR SUBSTANTIALLY ELIMINATING POLARIZATION DEPENDENT LOSSES	RAPIDLY TUNABLE EXTERNAL CAVITY LASER	OPTICAL SWITCH	OPTICAL COUPLER INCLUDING ALIGNMENT FEATURE	OPTICAL COMMUNICATION ARRANGEMENT	TITLE
							6,712,480 B1								PATENT NO.
							3/30/04			·				·	ISSUED DATE

		Constant Constant Constant				
		MEM MICRO-STRUCTURES AND METHODS OF MAKING THE SAME	James Hunter et al.	2/28/03	10/377,680	12100
		TILT-ABLE GRATING PLANE FOR IMPROVED CONTRAST IN 1XN STEPPED BLAZE SWITCHES	Dinesh Maheshwari	12/23/02	10/327,762	12000
		DIFFRACTIVE LIGHT MODULATOR WITH DYNAMICALLY ROTATABLE DIFFRACTION PLANE	Dinesh Maheshwari	2/28/03	10/377,936	11900
	·	PATTERNED GLV RIBBON FOR PDL REDUCTION	Michael Dueweke et al.	2/28/03	10/377,912	11800
		PRE-DEFLECTED BIAS RIBBONS	Chris Gudeman et al.	3/3/03	10/378,710	11700
		WAVELENGTH SIGNAL SWITCH AND EQUALIZER	Charles B. Roxlo	2/11/03	10/365,226	11600
	·	PDL MITIGATION STRUCTURE FOR DIFFRACTIVE MEMS AND GRATINGS	Dinesh Maheshwari et al.	2/28/03	10/377,840	11500
		MICRO-SUPPORT STRUCTURES	Silicon Light Machines	5/14/03	PCT/US03/15 217	11200WO
		MICRO-SUPPORT STRUCTURES	Jim Hunter et al.	6/28/02	10/186,911	11200
		A MEMS INTERFEROMETER-BASED CONFIGURABLE OPTICAL ADD-AND-DROP MULTIPLEXER	Jahja Trisnadi et al.	1/28/03	10/353,694	11100
		TWO-STAGE GAIN EQUALIZER	Robert Corrigan et al.	2/28/03	10/378,027	1100
	. •	METHOD AND APPARATUS FOR DYNAMIC WAVELENGTH BAND SHAPING	Robert Corrigan	2/26/03	10/375,422	10900
		DIFFRACTIVE LIGHT MODULATOR-BASED DYNAMIC EQUALIZER WITH INTEGRATED SPECTRAL MONITOR (as amended)	Jahja Trisnadi et al.	5/30/02	10/159,330	10800
		CHIRPED OPTICAL MEM DEVICE	Dinesh Maheshwari et al.	12/18/02	10/323,008	10700
ISSUED DATE	PATENT NO.	TITLE	INVENTOR(S)/ APPLICANT	FILING DATE	SERIAL NO.	OUR FILE#

OUR FILE#	SERIAL NO.	FILING DATE	INVENTOR(S)/ APPLICANT	TITLE	PATENT ISSUED DATE NO.
12200	10/377,994	2/28/03	James Hunter et al.	SILICON SUBSTRATE AS A LIGHT MODULATOR SACRIFICIAL LAYER	
12300	10/357,620	2/3/03	Clinton Carlisle et al.	A RECONFIGURABLE MODULATOR-BASED OPTICAL ADD-AND-DROP MULTIPLEXER	
12400	10/322,202	12/17/02	Dinesh Maheshwari	HIGH CONTRAST TILTING RIBBON BLAZED GRATING	
1. 0	10/322,213	12/17/02	Dinesh Maheshwari	ARBITRARY PHASE PROFILE FOR BETTER EQUALIZATION IN DYNAMIC GAIN EQUALIZER	
•		•	•		